## IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

 (Currently amended) A method of conducting an auction having at least two bidders, comprising:

receiving bid data from a first bidder;

determining, using a processor, whether a competing bidder meets a <u>first</u> at least one condition for receiving the bid data, wherein the at least one <u>first</u> condition comprises a condition that the competing bidder has placed at least one bid; and

providing the bid data to the competing bidder.

- 2. (Cancelled)
- (Cancelled)
- (Currently amended) The method of claim 1, wherein the at least one condition
  comprises further comprising determining whether the competing bidder meets a second
  condition, wherein the second condition is that the competing bidder is a lead bidder.
- 5. (Currently amended) The method of claim 1, wherein the at least one condition comprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder is ranked above a predetermined number of other bidders.
- 6. (Currently amended) The method of claim 1, wherein the at least one condition emprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder is ranked above a predetermined percentage of other bidders.
- 7. (Currently amended) The method of claim 1, wherein the at least one condition emprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder has entered a bid within a predetermined time period.
- 8. (Currently amended) The method of claim 1, wherein said determining whether the competing bidder meets the condition further includes:

establishing a best bid placed by the first bidder;

calculating a difference between a best bid placed by the competing bidder and the best bid placed by the first bidder; and

determining whether said calculated difference is less than a predetermined amount.

 (Currently amended) The method of claim 1, wherein said determining whether the competing bidder meets the condition further includes:

establishing a best bid placed by all bidders;

calculating a difference between a best bid placed by the competing bidder and the best bid placed by all other bidders; and

determining whether said calculated difference is less than a predetermined percentage.

- 10. (Currently amended) The method of claim 1, wherein <u>said determining whether the competing bidder meets the condition includes determining whether the at least one condition emprises a condition that the competing bidder has placed at least one bid that is better than a predetermined amount.</u>
- 11. (Currently amended) The method of claim 1, wherein the bid data includes an amount of money for which the first bidder is willing to sell something of value a-good.
- (Cancelled)
- 13. (Currently amended) The method of claim 1, wherein the bid data includes a total value for which the first bidder is willing to sell <u>something of value</u>, wherein the total value includes at least one non price factor a good.
- (Cancelled)
- (Cancelled)
- 16. (Previously presented) The method of claim 1, wherein the providing bid data includes providing bid data related to all bidders that have submitted at least one bid.
- 17. (Previously presented) The method of claim 1, wherein the providing bid data includes providing bid data related to less than all bidders that have submitted at least one bid.
- $18. \qquad \hbox{(Previously presented)} \qquad \quad \hbox{The method of claim 1, further comprising:}$

determining a rank of the competing bidder based on a best numeric value bid by the competing bidder; and

wherein said providing bid data further comprises providing bid data related to a bidder having a rank that is one better than the rank of the competing bidder.

- 19. (Previously presented) The method of claim 18, further comprising providing said bid data to the competing bidder only after the competing bidder has submitted a valid bid.
- 20-28. (Cancelled)
- 29. (Previously presented) The method of claim 1, wherein the at least one bid is a bid that is better than a bid received from the first bidder.
- 30. (Previously presented) The method of claim 1, wherein the at least one bid is a bid that is better than a best bid received from any bidder.
- 31. (Previously presented) The method of claim 1, wherein the at least one bid is a bid that is better than a predetermined value.
- 32. (Previously presented) The method of claim 1, wherein the at least one bid is a bid that is submitted within a predetermined time period.
- 33-59. (Cancelled)
- 60. (Currently amended) A system for conducting an auction having at least two bidders, comprising:
  - a processor configured to:
    - receive bid data from a first bidder:
    - determine whether a competing bidder meets [[at]] <u>a first least one</u> condition for receiving the bid data, wherein the <u>at-least one first</u> condition comprises a condition that the competing bidder has placed at least one bid; and
      - provide the bid data to the competing bidder; and
- a memory coupled to the processor and configured to provide the processor with instructions
- 61. (Currently amended) The system of claim 60, wherein the at least one condition comprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder is a lead bidder ranked above a predetermined number of other bidders.
- 62. (Currently amended) The system of claim 60, wherein the at least one condition comprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder is ranked above a predetermined number of other bidders.

- 63. (Currently amended) The system of claim 60, wherein the at least one condition comprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder is ranked above a predetermined percentage of other bidders.
- 64. (Currently amended) The system of claim 60, wherein the at least one condition emprises further comprising determining whether the competing bidder meets a second condition, wherein the second condition is that the competing bidder has entered a bid within a predetermined time period.
- 65. (Currently amended) The system of claim 60, wherein said determining whether the competing bidder meets the condition further includes:

establishing a best bid placed by the first bidder;

calculating a difference between a best bid placed by the competing bidder and the best bid placed by the first bidder; and

determining whether said calculated difference is less than a predetermined amount.

66. (Currently amended) The system of claim 60, wherein said determining whether the competing bidder meets the condition further includes:

establishing a best bid placed by all bidders;

calculating a difference between a best bid placed by the competing bidder and the best bid placed by all other bidders; and

determining whether said calculated difference is less than a predetermined percentage.

- 67. (Currently amended) The system of claim 60, wherein <u>said determining whether the competing bidder meets the condition includes determining whether the at least one condition comprises a condition that the competing bidder has placed at least one bid that is better than a predetermined amount.</u>
- 68. (Currently amended) The system of claim 60, wherein the bid data includes an amount of money for which the first bidder is willing to sell something of value a-good.
- 69. (Cancelled)
- 70. (Currently amended) The system of claim 60, wherein the bid data includes a total value for which the first bidder is willing to sell <u>something of value</u>, wherein the total value includes at least one non price factor a-good.
- (Cancelled)

- 72. (Cancelled)
- 73. (Previously presented) The system of claim 60, wherein the providing bid data includes providing bid data related to all bidders that have submitted at least one bid.
- 74. (Previously presented) The system of claim 60, wherein the providing bid data includes providing bid data related to less than all bidders that have submitted at least one bid.
- 75. (Previously presented) The system of claim 60, wherein the processor is further configured to:

determine a rank of the competing bidder based on a best numeric value bid by the competing bidder; and

wherein said providing bid data further comprises providing bid data related to a bidder having a rank that is one better than the rank of the competing bidder.

- 76. (Previously presented) The system of claim 75, wherein the processor is further configured to provide said bid data to the competing bidder only after the competing bidder has submitted a valid bid.
- 77. (Previously presented) The system of claim 60, wherein the at least one bid is a bid that is better than a bid received from the first bidder.
- 78. (Previously presented) The system of claim 60, wherein the at least one bid is a bid that is better than a best bid received from any bidder.
- 79. (Previously presented) The system of claim 60, wherein the at least one bid is a bid that is better than a predetermined value.
- 80. (Previously presented) The system of claim 60, wherein the at least one bid is a bid that is submitted within a predetermined time period.